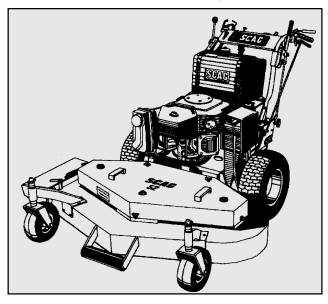
# SEAG. POWER EQUIPMENT

# **MODEL SWZ**



THIS MANUAL CONTAINS THE OPERATING INSTRUCTIONS AND SAFETY INFORMATION FOR YOUR SCAG MOWER. READING THIS MANUAL CAN PROVIDE YOU WITH ASSISTANCE IN MAINTENANCE AND ADJUSTMENT PROCEDURES TO KEEP YOUR MOWER PERFORMING TO MAXIMUM EFFICIENCY. THE SPECIFIC MODELS THAT THIS BOOK COVERS ARE CONTAINED ON THE INSIDE COVER. BEFORE OPERATING YOUR MACHINE, PLEASE READ ALL THE INFORMATION ENCLOSED.



# FAILURE TO FOLLOW SAFE OPERATING PRACTICES MAY RESULT IN SERIOUS INJURY.

- \* Keep all shields in place, especially the grass discharge chute.
- \* Before performing any maintenance or service, stop the machine and remove the spark plug wire and ignition key.
- \* If a mechanism becomes clogged, stop the engine before cleaning.
- \* Keep hands, feet and clothing away from power-driven parts.
- \* Read this manual completely as well as other manuals that came with your mower.
- \* Keep others off the tractor (only one person at a time)

#### REMEMBER - YOUR MOWER IS ONLY AS SAFE AS THE OPERATOR!

Hazard control and accident prevention are dependent upon the awareness, concern, prudence, and proper training of the personnel involved in the operation, transport, maintenance, and storage of the equipment.

This manual covers the operating instructions and illustrated parts list for:

with a serial number of 5120001 to 5129999 **SWZ36-14KA SWZ36-15KH** with a serial number of 5130001 to 5139999 with a serial number of 5140001 to 5149999 **SWZ48-14KA** with a serial number of 5150001 to 5159999 **SWZ48-15KH SWZ48-17KA** with a serial number of 5160001 to 5169999 with a serial number of 5170001 to 5179999 SWZ48A-17KA **SWZ52-17KA** with a serial number of 5180001 to 5189999 with a serial number of 5190001 to 5199999 SWZ52A-17KA SWZ52-17KAE with a serial number of 5970001 to 5979999 SWZ-21KAE with a serial number of 5210001 to 5219999 with a serial number of 5230001 to 5239999 **SWM-61/E** with a serial number of 5240001 to 5249999 **SWM-72/E** SWM-52A with a serial number of 5250001 to 5259999

Always use the entire serial number listed on the serial number tag when referring to this product.

# SCAG. POWER EQUIPMENT

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#### INTRODUCTION

Your mower was built to the highest standards in the industry. However, the prolonged life and maximum efficiency of your mower depends on you following the operating, maintenance and adjustment instructions in this manual.

We encourage you to contact your dealer for repairs. All Scag dealers are informed of the latest methods to service this equipment and provide prompt and efficient service in the field or at their service shop. They carry a full line of Scag service parts.

A replacement Operator's Manual is available from your Scag Servicing Dealer or by contacting Scag Power Equipment, Service Department, at P.O. Box 152, Mayville, WI 53050. Please indicate the complete model and serial number of your Scag product.

#### USE OF OTHER THAN ORIGINAL SCAG REPLACEMENT PARTS WILL VOID THE WARRANTY.

The "Right" and "Left", "Front" and "Rear" of the machine are referenced from the operator's perspective when in the normal operating position and facing the forward travel direction.

#### **GENERAL SAFETY INSTRUCTIONS**

**READ THIS OPERATOR'S MANUAL** and instructions furnished with attachments.

Perform only those maintenance procedures described in this manual. If major repairs are ever needed or assistance is desired, contact an Authorized Scag Dealer. To ensure optimum performance and safety, always purchase genuine SCAG replacement parts and accessories.

Your safety and the safety of others depends significantly upon your knowledge and understanding of all correct operating practices and procedures of this machine.

#### SIGNAL WORDS



This symbol means "Attention! Become Alert! Your Safety is Involved!" The symbol is used with the following signal words to attract your attention to safety messages found on the decals and throughout this manual. The message that follows the symbol contains important information about safety. To avoid injury and possible death, carefully read the message! Be sure to fully understand the causes of possible injury or death.

#### **Signal Word:**

It is a distinctive word on safety decals and throughout this manual that alerts the viewer to the existence and relative degree of the hazard.



The signal word "DANGER" denotes that an extremely hazardous situation exists on or near the machine that could result in high probability of death or irreparable injury if proper precautions are not taken.



The signal word "WARNING" denotes that a hazard exists on or near the machine that can result in injury or death if proper precautions are not taken.



The signal word "CAUTION" is a reminder of safety practices on or near the machine that could result in personal injury if proper precautions are not taken.

# SCAG

#### **BEFORE OPERATING**

- 1. Know the controls and how to stop quickly.
- 2. Do not allow children to operate the machine. Do not allow adults to operate the machine without proper instruction.
- 3. Remove all debris or other objects that might be picked up and thrown by the cutter blades. Keep all bystanders away from the mowing area.
- 4. Keep all shields, safety devices, and decals in place. If a shield, safety device or decal is defective or damaged, repair or replace it before operating. Also, check all nuts, bolts and screws for proper tightness, to assure the machine is in safe operating condition.
- 5. Do not operate the machine while wearing sandals, tennis shoes, sneakers or shorts. Also, do not wear loose fitting clothing which could get caught in moving parts. Always wear long pants and substantial shoes. Wearing safety glasses and safety shoes is advisable and required by some local ordinances and insurance regulations.
- 6. Fill the fuel tank with clean, fresh gasoline, with a minimum octane rating of 87. Avoid spilling gasoline. Gasoline is highly flammable, handle it carefully.
  - A. Use an approved gasoline container.
  - B. Do not fill the tank while the engine is hot or running.
  - C. Do not smoke while handling gasoline.
  - D. Fill the fuel tank outdoors and up to approximately 1" (25 mm) below the bottom of the filler neck.
  - E. Wipe up any spilled gasoline.
- 7. Before attempting to start the engine, move the speed adjustment lever into the neutral position, move the blade engagement switch to the OFF position, apply the parking brake, and move the neutral latches to neutral.

#### WHILE OPERATING

- 1. Start the engine when the neutral latches are in the neutral lock position, the cutter blades are disengaged, the parking brake is on and the speed adjustment lever is in the neutral position.
- 2. Do not run the engine in a confined area without adequate ventilation. Exhaust fumes are hazardous and could possibly be deadly.
- 3. Using the machine demands attention. To prevent loss of control:
  - A. Mow only in daylight or when there is good artificial light.
  - B. Watch for holes or other hidden hazards.
  - C. Do not drive close to a drop-off, ditch, creek bank, or other hazard.
  - D. Reduce speed when making sharp turns and when turning on hillsides.
  - E. Always be sure of your footing. Keep a firm hold on the handles and walk---never run.
  - F. Do not operate where conditions are slippery.
- 4. The discharge chute must always be installed and in the down position on the side discharge cutter deck except when the Scag optional grass catcher or mulching plate are properly installed. If the discharge area should plug, shut the engine off and wait for all movement to stop before removing the obstruction.
- 5. Disengage the blades and wait for them to stop before crossing gravel drives, walks or roads.
- 6. Shut the engine off and wait until the blades come to a complete stop before removing the grass catcher container.
- 7. Never raise the cutter deck while the blades are rotating.
- 8. Always park the mower and/or start the engine on a level surface. Apply the parking brake to prevent the mower from moving when you are not in the operator's position.



- 9. If the cutting blades should strike a solid object or the equipment should start to vibrate abnormally, stop the engine, disconnect the spark plug wire, and check immediately for the cause. Vibration is generally a warning of trouble. Check the machine for damaged or defective parts. Repair any damage before starting the engine or operating the cutter deck. Be sure the blades are in good condition and the blade bolts are tight.
- 10. Reduce speed and exercise extreme caution on slopes and in sharp turns to prevent tipping or loss of control. Be especially cautious when changing directions on slopes.

# **AWARNING:**

DO NOT operate on steep slopes. To check a slope, attempt to back up it (with the cutter deck down). If the machine can back up the slope without the wheels slipping, reduce speed and use extreme caution. ALWAYS FOLLOW OSHA APPROVED OPERATION.

- 11. Do not touch the engine or muffler while the engine is running or soon after it is stopped.

  These areas could be hot enough to cause a burn.
- 12. Before leaving the operator's position or leaving the mower unattended, move the speed adjustment lever into the neutral position, place the neutral latches in the neutral lock position, apply the parking brake, and move the blade engagement switch to OFF. Shut the engine OFF and remove the key.
- 13. Do not pass or stand on the grass discharge side of any mower with the engine running. Stop operation when another person approaches.



14. Use only Scag approved riding attachments.

Scag Approved Riding Attachments: RS-ZT

Using unapproved attachments, (especially "stand-up" riding attachments) may be hazardous.

#### MAINTENANCE AND STORAGE

- 1. Disconnect the spark plug wire from the spark plug to prevent accidental starting of the engine when servicing, adjusting or storing the machine.
- 2. If the mower must be tipped to perform maintenance or adjustment, remove the battery, drain the gasoline from the fuel tank and the oil from the crankcase.
- 3. To reduce potential fire hazard, keep the engine free of excessive grease, grass, leaves and accumulations of dirt.
- 4. Be sure the machine is in safe operating condition by keeping nuts, bolts, and screws tight. Check the blade mounting bolts and nuts frequently to be sure they are tightened.
- 5. If the engine must be running to perform a maintenance adjustment, keep hands, feet, clothing and other parts of the body away from the cutter deck blades and other moving parts.
- 6. Do not overspeed the engine by changing governor settings. To be sure of safety and accuracy, have an authorized dealer check maximum engine speed with a tachometer.
- 7. The engine must be shut off before checking the oil or adding oil to the crankcase.
- 8. Allow the engine to cool before storing the mower in any enclosure such as a garage or storage shed. Make sure the fuel tank is empty if the machine is to be stored in excess of 30 days. Do not store the mower near any open flame or where gasoline fumes may be ignited by a spark.

# SCAG

- 9. Always store gasoline in a safety-approved, red container.
- 10. Be careful when servicing the battery as it contains acid, which is corrosive and could cause burns to skin and clothing.
- 11. Batteries release explosive gases when being charged or discharged. Keep batteries away from any source of sparks and/or flame.
- 12. Make sure all hydraulic connections are tight and all hydraulic hoses and lines are in good condition before starting the machine.
- 13. Hydraulic fluid is under high pressure. If you need service on your hydraulic system, please see your authorized Scag dealer.

## INITIAL RUN-IN PROCEDURES (FIRST DAY OF USE OR APPROXI-MATELY 10 HOURS)

- 1. Check the belts for proper tension at 2, 4 and 8 hours. Adjust as needed.
- 2. Check the steering control rods and the speed control for neutral adjustment. (See Adjust ments, page 6-8)
- 3. Check the tires for proper pressure.

Caster Wheels 25 psi.
Drive Wheels 15 psi.

- 4. Check for loose hardware. Tighten as needed.
- 5. Check the safety switches for proper adjustment:
  - \* The engine should crank and start if the machine is in neutral, the PTO engagement switch is OFF and the parking brake is ON.
- 6. Apply lubricant to all the grease fittings. Lubricant was applied at the factory. This is just a precautionary check to make sure that all the fittings have been lubricated.

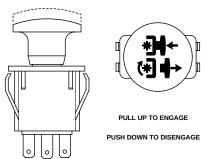
#### MOWER OPERATION

- 1. Read and understand the safety instructions before attempting to operate this machine.
- 2. Before starting the engine:
  - \* Check the oil level in the engine and the hydraulic reservoir.
  - \* Fill the fuel tank with clean, fresh, lead-free gasoline.
  - \* Open the fuel valve on the bottom of the fuel tank.

#### -NOTE-

*Use gasoline with an octane rating no less than* 87.

- \* The speed adjustment lever must be in NEUTRAL.
- \* The blade clutch switch must be in the OFF position.
- \* The neutral latches must be in the neutral lock position.
- \* The key switch must be on.
- \* The parking brake must be on.
- 3. Start the engine:
  - \* Choke as required. If the engine is cold, pull the choke knob out. When the engine starts, slowly push the choke in. If the engine stalls, repeat the above operation. When the engine is warm, choking may not be necessary.
- 4. Engage the cutter blades by pulling the blade clutch switch into the ON position. Push the switch to the OFF position to disengage the cutter blades.



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#### -NOTE-

When PTO is engaged or (possibly) disengaged, a squealing sound from the underside of the machine is normal. It is caused by the electric clutch plates meshing as the mower comes up to speed. For best equipment life, engage the clutch with the engine at 1/2 throttle, not under full load.

# **A**WARNING:

If you are not familiar with the operation of the hydrostatic drive and zero turn feature, practice turning and maneuvering with the hand controls before engaging the blades.

5. Release the parking brake. Move the speed adjustment lever to the desired mowing speed.

#### -NOTE-

Top speed is suggested only for transport!

- 6. While squeezing the steering brake levers with both hands, release both neutral latches.
- 7. When the steering brake levers are released, the machine will travel straight. To make a right turn, squeeze the RH lever. To turn left, squeeze the LH lever.
- 8. TO STOP, squeeze both levers, lock the neutral latches, and move the speed adjustment lever to neutral.
- 9. To move the machine in reverse, squeeze up on both steering control levers.
- 10. To "freewheel" or move the machine around without the engine running, turn the dump valve levers located at the back of the pumps to the "freewheel" positions (see Figure 1). To operate the machine, the dump valve levers must be reture to the closed positions.

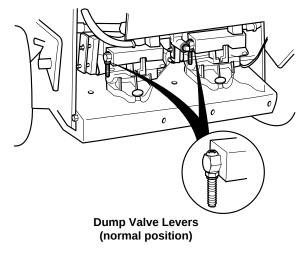


Figure 1. Dump Valves

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#### **CUTTER DECK BELT ADJUSTMENTS**

#### -NOTE-

The hydro drive belt is spring loaded and does not require adjustment.

- 1. Remove the belt cover.
- 2. Adjust the cutter deck drive belt using a belt tension gauge. Adjust the belt so that the belt moves 1/2" with 10 pounds of pressure. Adjust the tension by tightening or loosening the J-bolt nut. (See figure 2)

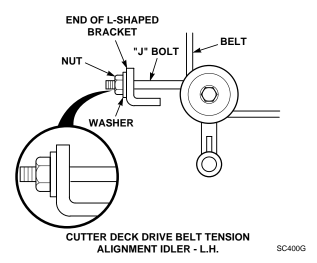


Figure 2. Deck Drive Belt Adjustment



#### -NOTE-

Due to initial belt stretch and to prevent the belt from slipping, check this adjustment after the first 2 hours, 4 hours and 8 hours of operation.

- 3. Adjust the RH blade drive belt using a belt tension gauge. Adjust the belt so that the belt moves 1/2" with 10 pounds of pressure. Adjust the tension by tightening or loosening the J-bolt nut (See figure 3).
- 4. Replace the belt cover.

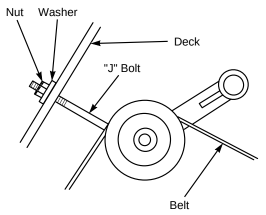


Figure 3. Cutter Deck Belt Adjustment R.H.

#### **CUTTER DECK ADJUSTMENTS**

Due to the many cutting conditions that exist, it is difficult to suggest a cutter deck setting that will work for every lawn. There are two adjustments that can be made on these decks, pitch and height.

PITCH is the angle of the blades (comparing front to rear). A 1/4" downward pitch (front of deck down) is recommended for best cutting performance.

HEIGHT is the nominal distance the blade is off of the ground. This measurement is made with the blades pointed side to side and distance is measured between cutting tip and ground. (Also see Blade Height Adjustment)

Changes to the cutting height can be achieved by repositioning the cutter deck. (This adjustment will also effect the pitch of the deck). There are three available positions (see figure 4).

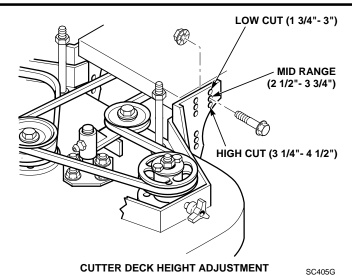


Figure 4. Cutting Height Adjustment

Caster spacers also can be repositioned to change cutting heights and to change the pitch of the deck. (See figure 5)

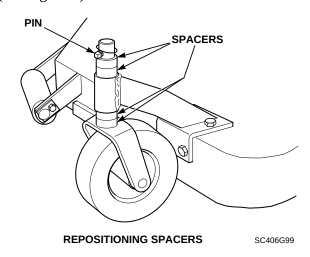


Figure 5. Caster Wheel Spacers

#### **BLADE HEIGHT ADJUSTMENT**

Adjusting the blade height can be done by moving any number of the five smaller 1/4" spacers on the blade mounting bolts to the top of the spindle shaft or below the spindle shaft.

#### -NOTE-

All blades should be positioned equally.

For best cut and discharge, a minimum of three spacers should be installed between the blade and the spindle (See figure 6).



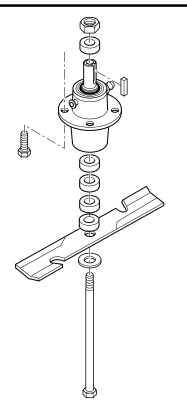


Figure 6. Blade Spacers

#### **CUTTER BLADES**

Do not sharpen beyond 1/3 of the width of the blade. (See figure 7)

#### -NOTE-

Dress the blade with a file. Using a wheel grinder may burn the blade. Check the balance of the blade. If blades are out of balance, vibration and premature wear of spindle assembly can occur. See your authorized Scag dealer for blade balancing or special tools, if you choose to balance your own blades.

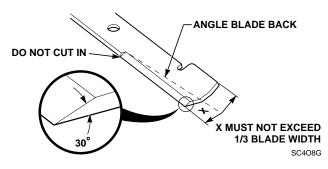


Figure 7. Blade Sharpening

#### **NEUTRAL ADJUSTMENT**

#### -NOTE-

Neutral has been set by your Scag dealer at the time of setup and normally does not need to be adjusted. If, however, you find that the neutral has come out of adjustment follow the procedure below.

- 1. Raise the drive wheels off the ground and block the caster wheels.
- 2. Make sure the speed control lever is in neutral, the steering control levers are in the neutral latch position, and the parking brake is on. Start the engine.
- 3. Release the parking brake an note if the tires are rotating.
- 4. Starting on the left side of the machine, rotate the tracking adjustment knob counter clockwise just until the LH wheel starts to creep forward. Make a note of the position of the adjusting knob (see Figure 8).
- 5. Turn the adjusting knob clockwise just until the wheel turns rearward. Make a note of the position of the adjusting knob. To adjust neutral, split the difference between the two noted positions of the adjusting knob.
- 6. Turn the engine off.



Figure 8. Neutral Adjustment

# STEERING CONTROL ROD ADJUSTMENT

#### -NOTE-

This adjustment is made to allow the steering control levers to be moved out of the neutral latch without engaging reverse.

Before making this adjustment be sure that the speed control bearing is just touching the speed control cam and that the bellcrank bearing is resting in the center groove of the neutral cam.

- 1. Remove the speed control spring. Remove the steering control rod swivel hair pin. Check the location of the swivel in the slotted hole in the bell crank.
- 2. Turn the swivel joint on the steering control rods until the swivel joint is centered in the slot in the bellcrank.

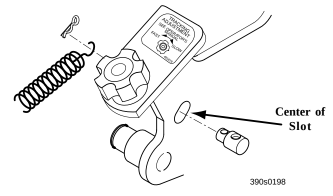


Figure 5. Control Rod Adjustment

3. Reinstall the speed control spring onto the swivel. Install the hair pin onto the swivel.

#### TRACKING ADJUSTMENT

#### -NOTE-

Before proceeding with this adjustment, be sure that the tire pressures are correct. (see page 4) and that the neutral adjustment and the steering control rod adjustment have been completed.

1. With the machine on a flat level surface, start the engine and place the speed adjustment lever into the speed that will most often be used.

- 2. Squeeze the steering control levers and release the neutral latch. Slowly release the steering control levers, allowing the machine to move forward.
- 3. If the machine pulls to one side, turn the tracking adjustment knob on the slower side counter clockwise until the machine tracks straight (see Figure 6).
- 4. Bring the steering control levers back to the neutral lock position and check to see that the machine does not creep forward on the adjusted wheel.
- 5. If the machine creeps in neutral you have moved out of the neutral band and will have to turn the tracking adjustment knob clockwise until the machine does not creep.
- 6. Repeat steps 1 and 2. If the machine pulls to one side, turn the tracking adjustment knob on the faster side clockwise until the machine tracks straight.
- 8. If tracking cannot be achieved, contact your Scag servicing dealer.



Figure 6. Tracking Adjustment

#### PARKING BRAKE

1. Adjust the parking brake so that when the brake hand lever is against the stop on the handle bar, the brake levers on the brake shaft weldment are against the stops on the engine deck.

# ACAUTION:

Adjust the brake only enough to hold the machine. Excessive force may cause damage to the machine or brake components.

2. Adjust the brake actuator rod on either side of the machine to obtain proper brake adjustment.



# **LUBRICATION & MAINTENANCE**

BR		HOUI	DAILY) RS (WEEKLY) IOURS (BIWEEK	Com	se spindle until grea patible Greases:	Lidok EP #2 (found at industrial shops) Ronex MP (Exxon service stations) Shell Alvania (Shell service stations) Mobilux #2 (Mobil service stations) Super Lub M EP #2 (Conoco service stations)
				PROC	EDURE	COMMENTS
X X			Change engine	-		
	X X X X X X X	Change engine oil and for Check engine oil Remove debris from und Sharpen cutter blades Grease spindle bearings Clean air filter Check belt tension Check tire pressure Check battery level  X Replace air filter X Grease caster wheel beat X Grease idler pulley brack X Change hydrostatic oil for Sharpen cutter blades X Grease idler arm pivots X Grease brake hand lever X Grease brake actuator let X Check all hardware for processors		ings t shafts tet on cutter deck lter	Do not over fill More often if needed More often if needed + US Lithium MP White Grease 2125 More often if needed Adjust as needed Add or adjust as required Adjust as needed More often if needed Chassis grease Chassis grease Chassis grease Clean area before removing the filter See engine manufacturer information Chassis grease	
				n electric	clutch	Contact your Scag dealer for information about making this adjustment.



# TROUBLESHOOTING CUTTING CONDITIONS

CONDITION	CAUSE	CURE				
Stringers - Occasional	Low engine RPM	Run engine at full 3600 RPM				
Blades of Uncut Grass	Ground speed too fast	Slow speed to adjust for conditions				
( )	Wet grass	Cut grass after it has dried out				
ι, , , , ,	Dull blades, incorrect sharpening	Sharpen blades				
	Deck plugged, grass accumulation	Clean underside of deck				
Width of Deck OSGB020	Belts slipping	Adjust belt tensions				
Streaking - Strips of	Dull, worn blades	Sharpen blades				
Uncut Grass in Cutting Path	Incorrect blade sharpening	Sharpen blades				
	Low engine RPM	Run engine at full 3600 RPM				
anuna Kanaan Amuana	Belt slipping	Adjust belt tension				
	Deck plugged, grass accumulation	Clean underside of deck				
	Ground speed too fast	Slow speed to adjust for conditions				
	Wet grass	Cut grass after it has dried out				
Width of Deck	Bent blades	Replace blades				
Streaking - Strips of Uncut Grass Between Cutting Paths	Not enough overlapping between rows	Increase the overlap of each pass				
© Width Width of of Deck © SGB019 Deck ©						



## **TROUBLESHOOTING**

CONDITION	CAUSE	CURE				
Uneven Cut on Flat	Lift worn off of blade	Replace blade				
Ground - Wavy High-Low Appearance, Scalloped Cut, or	Blade upside down	Mount with cutting edge toward ground				
Rough Contour	Deck plugged, grass accumulation	Clean underside of deck				
MM4M44MM	Too much blade angle (deck pitch)	Adjust pitch and level				
	Deck mounted improperly	See your authorized SCAG dealer				
	Bent spindle area	See your authorized SCAG dealer				
Width of Deck	Dull blade	Sharpen blade				
Uneven Cut on Uneven Ground - Wavy Appearance, High-Low Scalloped Cut, or Rough Contour	Uneven ground	May need to reduce ground speed, raise cutting height, and/or change direction of cut				
Width of Deck						
Sloping Ridge Across	Tire pressures not equal	Check and adjust tire pressure				
Width of Cutting Path	Wheels uneven	Check and adjust tire pressure				
Width of Deck	Deck mounted incorrectly	See your authorized SCAG dealer				



# **TROUBLESHOOTING**

CONDITION	CAUSE	CURE				
Scalping - Blades	Low tire pressures	Check and adjust pressures				
Hitting Dirt or Cutting Very Close to	Ground speed too fast	Slow speed to adjust for conditions				
the Ground	Cutting too low	May need to reduce ground speed, raise cutting height, change direction of cut, and/or change pitch and level				
anamamamamamamama	Rough terrain	May need to reduce ground speed, raise cutting height, and/or change direction of cut				
	Ground speed too fast	Slow speed to adjust for conditions				
Width of Deck	Wet grass	Cut grass after it has dried out				
Step Cut	Blades not mounted evenly	Adjust pitch and level				
Ridge in Center of Cutting Path	Bent blade	Replace blade				
	Internal spindle failure	See your authorized SCAG dealer				
Width of Deck SGB024	Mounting of spindle incorrect	See your authorized SCAG dealer				
Slope Cut - Sloping Ridges Across Width	Bent spindle mounting area	See your authorized SCAG dealer				
of Cutting Path	Internal spindle failure	See your authorized SCAG dealer				
	Bent deck housing	See your authorized SCAG dealer				
Width of Deck						



#### TECHNICAL SPECIFICATIONS

ENGINES
General Type: Heavy duty industrial/commercial

Brand: Kohler, Kawasaki,

Models: Kohler CV15T, Kaw. FC420V (14HP), FH500V (17HP), Horsepower: Kohler 15HP; Kaw. 14HP; Kaw. 17HP

Type: 4 cycle gas, vertical shaft engines

Displacement: Kohler: 15HP = 426cc

Kawasaki: 14HP = 423cc, 17HP = 494cc Cylinders: Varied - see manufacturer's specifications

Governor: Mechanical type governor with variable speed control set at 3600 rpm (±75 rpm), idle set at 1200 rpm (±75 rpm)

Exhaust Group: Single exhaust canister muffler

Fuel Pump Group:

Oil Pump Group:

Varied - See manufacturer's specifications

Starter/Electrical: Electronic Ignition with recoil starter or 12 volt battery with

alternator, solid state ignition with key start

15 amp

**ENGINE DECK** 

Charging System:

Thickness: 7 gauge steel

Fuel Tank: 5 gallon (19.0 litres) seamless polyethylene

Drive Wheels/Tires: 16x6.50-8 four-ply pneumatic tubeless, radius edge

Brakes: Dynamic braking through hydro drive system

Axles: 1" tapered Handle Bars: 1-1/4" diameter

**DRIVE SYSTEM** 

Parking Brakes:

**Dump Valves:** 

Wire Harness: Safety Group:

Axles:

Type: Hydro drive with two variable displacement pumps and two

cast-iron high torque motors

Hydro Pumps: Two Hydro-Gear Model BDP 10L pumps with dump valves for

movement without running the engine

Drive Wheel Motors: Two 12 cu. inch cast-iron high torque motors

Hydro Fluid Cooling Group: 4qt. capacity cooling radiator, uses, SAE 20W50 fluid and

10 micron filter

Steering / Travel Control: Independent handle controls for each wheel, squeeze to move

from forward to neutral to reverse, neutral lock lever, speed range controlled with single lever (patented design), in-field

tracking adjustment with no tools necessary 7.5" drum, band brake, one on each wheel

Allows for movement without engine running 1" tapered motor shafts

14 gauge wire

Handle actuated operator presence system (patented design),

blade / clutch and transmission interlock to engine kill

Forward Speed Range: 0 to 7.4 mph Reverse Speed Range: 0 to 3.0 mph

Date of Issue: June 18, 1999

Specifications Subject to Change Without Notice



Type:

**Cutting Width:** 

Cutter Blades:

Blade Engagement:

Discharge Opening:

Caster Wheels:

Spindle Pulleys:

**Cutter Deck Belts:** 

Idler Pulley:

Idler Arm:

Spindles:

**Cutting Height Adjustment:** 

### TECHNICAL SPECIFICATIONS (CON'T)

CUTTER DECKS SWM 36, SWM 48, SWM 48 Advantage, SWM 52,

SWM 52 Advantage, SWM 61, SWM 72
Out-front design with anti-scalp rollers

Construction: SWM36,48, 48A: 7-gauge steel with 7-gauge (3/16") steel skirt SWM52,52A, 61,72:10-gauge steel with 7-gauge (3/16") steel skirt

35.5" (90.2 cm), 48.0 (122.0 cm), 52.0 " (132.0 cm),

61.0 " (155.0 cm), 71.5" (181.6 cm)

Adjustable from 1-3/4" to 4-1/4" in 1/4" increments

Marbane®, .197 thickness

SWM 36: Two (2) 18"; SWM 48: Three (3) 16.5" SWM 52: Three (3) 18"; SWM 61: Three (3) 21"

SM72: Three (3) 24" blades

Electric blade brake clutch with instrument panel switch Extra wide 11.5", 13.75 " discharge opening with hinged

chute

9.4 x 3.5 smooth tread flotation, inner tubes, split rims, roller

bearings, with quick pin removal

Cast housing, taper roller bearing, low maintenance with top access grease fitting and grease overfill relief poppet

Cast-iron with easily removed taper hubs

5" diameter pulley, welded and riveted construction,

1-3/8" O.D. Bearing

Heavy duty idler arm of 1/4" channel steel

B-section with Kevlar cord

#### **ADDITIONAL SPECIFICATIONS**

#### **OPTIONAL ITEMS/ATTACHMENTS**

Fabric Grass Catcher: GC-F4 Grass Catcher with 4 cubic ft. capacity

Metal Grass Catcher: GC-4D Grass Catcher with 4 cubic ft. capacity and rope pull

dump or pick-up and dump

Steerable Sulky: RS-ZT Steerable Sulky with padded seat and full articulation

for zero-radius turning

Mulching Plate: Steel plate fits over discharge opening. No blade change or

or removal required. Installs and removes in the field.

APPROXIMATE DIMENSIONS	SWM36	SWM48	SWM48A	SWM52	SWM52A	SWM61	SWM72
Length:	74.0"	74.0"	76"	76"	78"	76.0"	76.0"
Length with Grass Catcher:	74.0"	74.0"	76"	76"	78"	76.0"	76.0"
Tracking Width:	37.0"	42.0"	42.0"	42.0"	42.0"	42.0"	42.0"
Width:	54.5"	59.0"	59.0"	62"	62"	70.0"	81.0"
Width (with discharge chute up):	37.5"	49.0"	49.0"	52"	52"	63.0"	74.0"
With with grass catcher:	55.0"	65.0"	65.0"	78"	78"	80.0"	91.0"
Height:	43"	43"	43"	43"	43"	43"	43"
Height with grass catcher:	43"	43"	43"	43"	43"	43"	43"
Weight	515 lbs.	555 lbs.	560 lbs.	605 lbs.	610 lbs.	625 lbs.	695lbs.
Weight with grass catcher:	555 lbs.	595 lbs.	600 lbs.	645 lbs.	650 lbs.	665lbs.	730 lbs.
Turning Radius:	Zero						

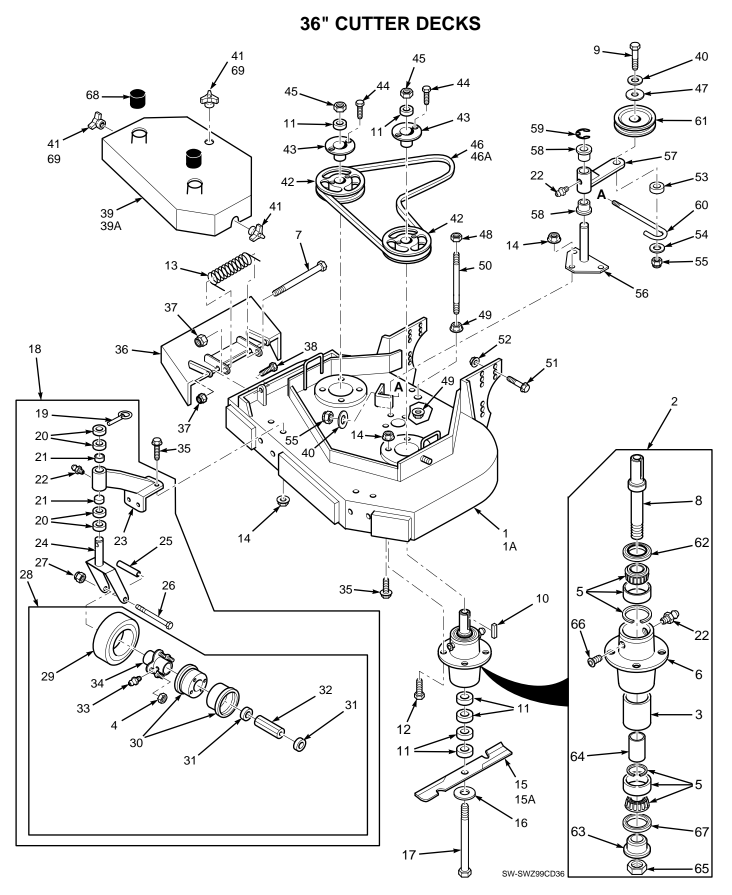
Date of Issue: June 18,1999

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# **NOTES**

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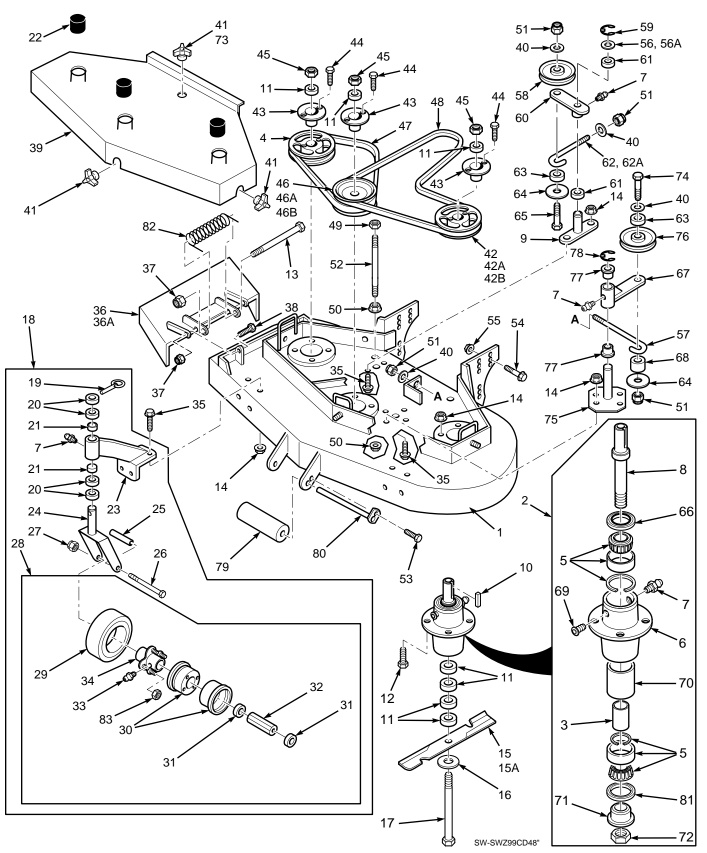
# **36" CUTTER DECKS**

Ref. Part No. Number	Description	1	Part Number	Description
1 461131 2 46631 3 43312 4 48307-08 5 481022 6 43294 7 04001-108 8 43298 9 04001-77 10 04063-08 11 43278 12 04001-10 13 481050 14 04019-03 15 481707 15A 481711 16 04040-10 17 04001-41 18 46079 19 04066-01 20 43037-01 21 48100-01 22 48114-04 23 46082 24 45006 25 43022 26 04001-37 27 04021-07 28 48307 29 48307-02 NS 48066-03 30 48307-04 31 48006-06 33 48114-03 34 48006-05 35 04017-16 36 461054 37 04021-10 38 04001-09 39 46797 40 04041-07 41 04029-03 42 48924 43 48926 44 04001-01	Cutter Deck (Includes Decals) Cutter Spindle Assy. Spacer, Outside Tapered Nut, 5/16-24 Tapered Bearing (Two) Spindle Housing Bolt, 5/16-18 x 4-1/4" Hex Head Spindle Shaft Bolt, 3/8-16 x 3-1/2" Hex Head Key, 1/4 x 1/4 x 2" Spacer, Cutter Blade - Small Bolt,5/16-18 x 1-1/4" Hex Head Spring, Chutte Return Nut 5/16-18 Serrated Flange Cutter Blade, 18" Cutter Blade, 18 Hi Lift Flatwasher, 5/8 W Hex Hd. Bolt, 5/8-11 x 9-1/2" Caster Assembly (Inc.19-28) Quick Pin Spacer, Caster Yoke, 1/2" long Bronze Bearing Grease Fitting Support Assembly (Inc. 21-23) Caster Yoke Sleeve, Caster Wheel Bearing Hex Hd. Bolt, 1/2-13 x 5-1/2" Elastic Stop Nut, 1/2-13 Wheel Assy. (Inc.4, 29-34) Tire only, Caster Wheel Inner Tube only Rim Pair, Caster Wheel Retainer, Bearing, Caster Wheel Roller Bearing, Caster Wheel Retainer, Solter, Solt	45 46 47 48 49 50 51 52 53 54 55 56 67 68 69 69	04020-09 48204 43077 04021-05 04019-04 04004-02 04017-42 04019-05 43277 04041-12 04021-09 45423 46748 48100-02 04050-05 44078 48269 481024 43297 43296 481035 48677 481025 48098 04029-04	Hex Nut, 5/8-11 Belt, Blade Drive Spacer Hex Nut, 3/8-16 Center Locknut Nut, 3/8-16 Serrated Flange Support, Belt Cover Cpscrw, 7/16-14 x 1"Ser.Flg. HH Nut, 7/16-14 Serrated Flange Spacer, J-Hook Washer, 3/8 x 1-1/2 x 16 GA Elastic Stop Nut, 3/8-16 Idler Pivot Idler Arm Assy. (Inc. 22 & 58) Bronze Bearing Retaining Ring, 1-1/8" Ext. "E" J-Hook Idler Pulley, Belt Clutch Seal, Cutter Spindle Spindle Bushing Spacer, Inside Nut, Relief Fitting, Cutter Spindle Seal, Cutter Spindle Spindle Shield Wing Nut, 3/8-16 (Small) Top Side Wing Nut, 3/8-16 (Small) RH Side

<sup>\*</sup> Common hardware which should be purchased locally. All bolts are Grade 5 plated, all other fasteners zinc plated.

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## 48, 48A, 52, 52A, 61, & 72" CUTTER DECKS



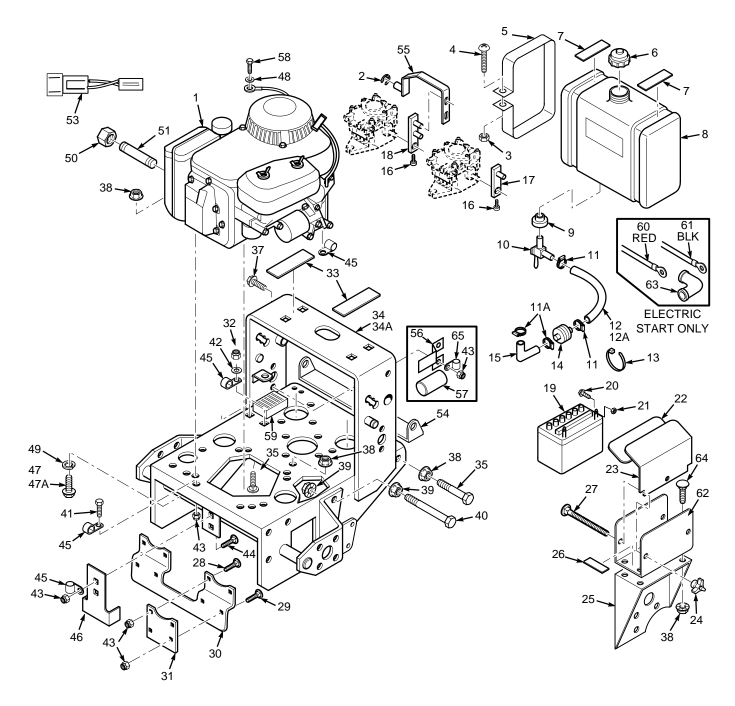


# 48, 48A, 52, 52A, 61, & 72" CUTTER DECKS

	Part No.	Description	48 5	2	61	72	Ref. No.	Part No.	Description	48 5	52 6	31	72
1	461132	Cutter Deck (Includes decals)	Х				42B	48967	Pulley				
1	461231	Cutter Deck Adv. (Inc. decals)	X				43	48926	Tapered Hub	x	Х	x	
1		` ,					44	04001-01	Bolt, 1/4-20 x 3/4" Hex Head		X	X	
	461264	Cutter Deck (Includes decals)		X			45	04001-01	Nut, 5/8-11 Hex				
	461273	Cutter Deck Adv. (Inc. decals)		X			_		•		X	Х	
	461138	Cutter Deck (Includes decals)			Х		46	48923	Pulley, Double	Х	Х		
	46608	Cutter Deck (Includes decals)				Χ	1	48940	Pulley, Double			Χ	
2	46631	Spindle Assembly	X 2	X	Х	Χ	46B	48966	Pulley, Double				
,	43296	Spacer, Inside	X 2	X	Х	Χ	47	48087	Belt, RH Blade Drive	Х			
	48924	Pulley	X Z	X	Х	Χ	47	48285	Belt, RH Blade Drive		Χ		
	481022	Tapered Bearing (Two)	X 2	X	Х	Х	47	48265	Belt, RH Blade Drive			Х	
	43294	Spindle Housing	x :	X	Х	Х	47	48295	Belt, RH Blade Drive				
	48114-04	Grease Fitting Str. 5/16	X		Х		48	48089	Belt, Blade Drive	Х			
	43298	Spindle Shaft, Tapered Brng	X		X		48	48286	Belt, Blade Drive		Х		
	45037	Idler Pivot	X		X		48	48088	Belt, Blade Drive		^	х	
							48	48296	Belt, Blade Drive			^	
0	04063-08	Key, 1/4 x 1/4 x 2"	X		Х		49	04021-05	Nut, 3/8-16, Nut Centerlock	v	v	v	
1	43278	Spacer, Cutter Blade - Small	X Z		Х					X		X	
2	04001-10	Bolt, 5/16-18 x 1-1/4" Hex Head	X Z		Х		50	04019-04	Nut, 3/8-16, Serrated Flange		Х	Х	
3		Bolt, 5/16-18 x 4-1/4" Hex Head	X Z		Χ		51	04021-09	Nut, 3/8-16 Elastic Stop		Х	Х	
4	04019-03	Serrated Flange Nut, 5/16-18	X 2	X	Χ	Χ	52	04004-02	Support, Belt Cover	Х	Х	Х	
5	48110	Cutter Blade 16-1/2"	Х				53	04001-08	Bolt, 5/16-18 x 1/2" Hex Head		Х	Х	
5	48108	Cutter Blade 18"		X			54	04017-42	Cpscrw,7/16-14 x 1"Ser Flng H H	d x	Х	Х	
5	48111	Cutter Blade 21"			Х		55	04019-05	Nut, 7/16-14 Serrated Flange	Х	Х	Х	
5	48112	Cutter Blade 24"				х	56	04041-08	Flat Washer 3/4" Special	Х	Х	х	
	48184	Cutter Blade 16-1/2 Hi Lift	Х			^			Flat Washer 3/4" Special	х		Х	
	48185	Cutter Blade 18 Hi Lift		,			57	44078	J-Hook		Х	Х	
			•	X			58	48181	Idler Pulley, "V" Groove	X		X	
-	48304	Cutter Blade 21 Hi Lift	4.		Х		1						
6	04040-10	Flatwasher,5/8" (.688 x 1.75 x .134	4)X	X	Х		59	04050-02	Retaining Ring, 3/4" Ext."E"		X	Х	
7	04001-41	Hex Head Bolt, 5/8-11 x 9-1/2"	X Z		Χ		60	46081	Idler Arm Assy. (Incl. 7 & 61)		Χ	Х	
8	46079	Caster Assembly, (incl.19-28 & 7)	X 2	X	Х	Χ	61	48100-05	Bronze Bearing	Х	Х	Х	
9	04066-01	Quick Pin	X 2	X	Х	Χ	62	43028	J-Rod, Idler Pulley	Х	Х	Х	
0	43037-01	Spacer, Caster Yoke, 1/2" thick	x :	X	Х	Х	62A	44078	J-Rod, Idler Pulley				
1	48100-01	Bronze Bearing	X X		Х		63	43077	Spacer, J-Rod	Х	Х	Х	
2	48098	Spindle Shield	X		Х		64	04041-12	Washer, 3/8 x 1-1/2 x 16 ga.		Х	Х	
3	46082	Support Assembly, (incl. 21-23)	X		X		65	04001-46	Bolt, 3/8-16 x 2-1/4" Hex Head		Х	Х	
	45006	Caster Yoke					66	481024	Seal, Cutter Spindle		Х	Х	
4			X		Х		67	46748				X	
5	43022	Sleeve, Caster Wheel Bearing	X 2		Х		1		Idler Arm Assy (Includes 22&77)	X			
6	04001-37	Hex Hd Bolt, 1/2-13 x 5-1/2"	X :	X	Х		68	43277	Spacer, J-Rod		Х	Х	
7	04021-07	Elastic Stop Nut, 1/2-13	X 2	X	Χ	Χ	69	48677	Reiief Fitting, Cutter Spindle		Х	Х	
8	48307	Wheel Assy. (incl. 29-34,81)	X Z	X	Х	Χ	70	43312	Spacer, Outside, Cutter Spindle	Х	Х	Х	
9	48307-02	Tire only, Caster Wheel	X 2	X	Х	Χ	71	43297	Spindle Bushing	Х	Χ	Х	
IS	48006-03	Inner Tube only, Caster Wheel	x :	X	Х	Х	72	481035	Nut, Cutter Spindle	Х	Х	Х	
0	48307-04	Rim Pair, Caster Wheel	X				73	04029-04	Wing Nut, 3/8-16 (Small) Top Side		Х	Χ	
1	48006-07	Bearing Retainer, Caster Wheel		X	х		74	04001-77	Bolt, 3/8-16 x 3-1/2" Hex Head	Х	Х	Х	
2	48006-06	Roller Bearing, Caster Wheel	X		X		75	45329	Idler Pivot	Х	Х	Х	
3	48114-03	Grease Fitting 45 deg., 1/4-28					76	48269	Idler Pulley, Belt Clutch	X	X	X	
			X :		X		77	48100-02	Bronze Bearing	x	X	X	
4	48006-05	Hub Assembly, (incl. bolts)		X	Х				-				
5	04017-16	Capscrew, 5/16-18 x 3/4"	X Z	X	Х		78	04050-05	Retaining Ring	Х	X	X	
6	461055	Discharge Chute			Х	Х	79	48038	Guide Roller	Х	Х	Х	
6A	461054	Discharge Chute	X Z	X			80	45944	Roller Shaft	Х	Х	Х	
7	04021-04	Nut, 5/16-18 Elastic Elastic Stop	X Z	X	Х	Х	81	481025	Seal, Cutter Spindle	Χ	Χ	Χ	
8	04001-09	Bolt, 5/16-18 x 1" Hex Head	X Z	Χ	Х	Х	82	481050	Spring, Chute Return	Х	Х	Х	
9	46798	Belt Cover (Includes decals)	Х				83	48307-08	Nut, 3/8-24 Tapered	Χ	Х	Χ	
9	461095	Belt Cover (Includes decals) 17KA											
9	46804	Belt Cover (Includes decals)		X									
9	46805	Belt Cover (Includes decals)	•	•	v								
		,			Χ	v							
9	46848	Belt Cover (Includes decals)				X							
0	04041-07	Flat Washer, 3/8" Special		X	Х								
1	04029-03	Wing Nut, 3/8-16 (Large)		X	Х	Х							
2	48924	Pulley	X Z	X									
	48753	Pulley			Х		1						



## **ENGINE DECK**



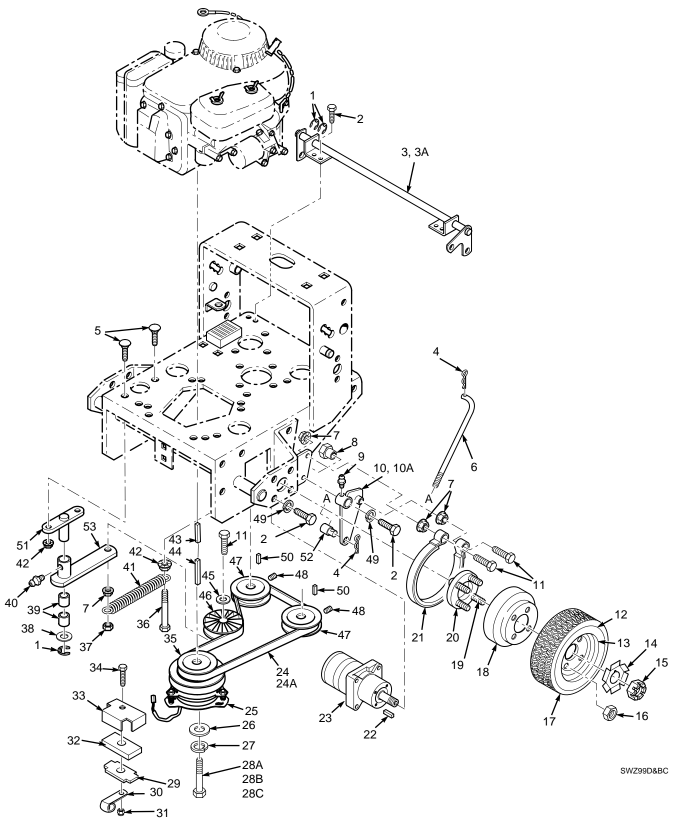


# **ENGINE DECK**

Ref.   Part   No.   No.   Description
1
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## **DRIVE AND BRAKE COMPONENTS**

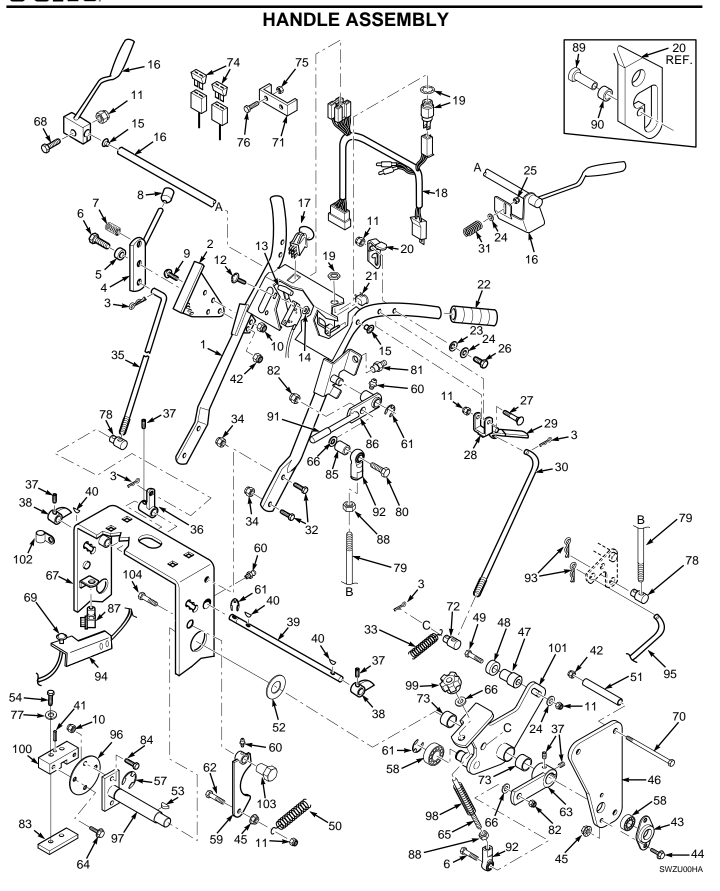




## **DRIVE AND BRAKE COMPONENTS**

	Part						Ref.						
No.	No. [	Description	14KA	14KH	17KA	20CVE	No.	No.	Description	14KA 1	I4KH	17KA	20CVE
1	04050-02	Retaining Ring, 3/4 Ext. "E"	x	х	Х	х	28A	04002-05	Hex Head Bolt, M10-1.5 x 65	x	х		
2	04001-19	Bolt, 3/8-16 x 1" Hex Head	x	Х	Х	Χ	28B	04001-149	Hex Head Bolt, 7/16-20 x 2.00"			Х	X
3	45842	Brake Shaft Assy. Wlmt.Small	x	Х	Х		29	422534	Plate, Backing	x	Х	Х	X
3A	45854	Brake Shaft Assy. Wlmt.Large			Х	х	30	48030-09	Clamp	x	Х	Х	х
4	04062-01	Hair Pin Cotter, .094 x 1.62	x	Х	Х	Χ	31	04021-10	Nut, 5/16-18 Elastic Stop	x	Х	Х	х
5	04003-12	Carrage Bolt, 5/16-18 x .75"	х	Х	Х	X	32	481716	Rubber Pad, Clutch Stop	x	Х	Х	х
6	44126	Rod, Brake Lower	x	Х	Х	Χ	33	422533	Retainer, Clutch Stop	x	Х	Х	х
7	04019-04	Nut, 3/8-16 Serr. Flange	x	Х	Х	Χ	34	04001-12	Hex Head Bolt, 5/16-18 x 1.75"	x	Х	Х	х
8	43415	Bushing, Brake	х	Х	Х	X	35	481665	Pulley, Pump Drive Engine	х	Х	Х	Х
9	48114-05	Grease Fitting	x	Х	Х	Χ	36	04001-13	Hex Head Bolt, 5/16-18 x 2.75"	x	Х	Х	х
10	45860	Brake Actuator Wlmt., LH	x	Х	Х	Χ	37	04021-05	Nut, 3/8-16 Center Lock	x	Х	Х	х
10A	45861	Brake Actuator Wlmt., RH	х	Х	Х	X	38	04041-08	Washer, 3/4766 x 1.2 x .06	х	Х	Х	Х
11	04001-46	Bolt, 3/8-16 x 2-1/4"	x	Х	Х	Χ	38	04041-088	Washer, 3/4766 x 1.2 x .035	x	Х	Х	Х
12	481618	Tire, 16 x 6.50, 4 ply	х	Х	Х	Χ	39	48100-05	Bushing, 3/4 Sintered	х	Х	Х	X
13	48004-04	Rim Assy	х	Х	Х	X	40	48114-04	Grease Fitting, Str. 1/4-28	х	Х	Х	Х
14	422214	Lock Washer, Wheel Motor	x	Х	Х	Χ	41	48051	Spring, Pump Belt Idler	x	Х	Х	х
15	48679	Hex Castle Nut, 3/4-28 UNEF	х	Х	Х	Χ	42	04019-03	Nut, 5/16-18 Serr. Flange	х	Х	Х	X
16	04028-01	Nut, Lug	x	Х	Х	Χ	43	04063-24	Key, 1/4x1/4x2.75" Clutch Mtg.	x	Х	Х	х
17	481502	Wheel Assy., (incl. 31,32)	х	Х	Χ	Χ	44	04063-01	Key, 1/4x1/4x1.25" Pulley Mtg.	х	Х	Х	X
18	422215	Brake Drum	x	Х	Х	Χ	45	04041-07	Flat Washer, 3/8	x	Х	Х	х
19	04008-01	1/2-20 Serrated Bolt	х	Х	Х	X	46	48473	Pulley, Idler Pump Drive	х	Х	Х	Х
20	46928	Hub, Wheel	х	Х	Χ	Χ	47	48586	Pulley, Pump Shaft	х	Х	Х	X
21	481470	Brake Band, 7.5"	х	Х	Х	X	48	04012-04	Setscrew, 5/16-18 x 3/8"	х	Х	Х	Х
22	04063-07	Key, 3/16 X .75 Woodruff	х	Х	Χ	Χ	49	04030-04	Lockwasher, 3/8	х	Х	Х	X
23	481416	Wheel Motor	x	Х	Х	Χ	50	04063-14	Key, 5.0 x 5.0 x 25mm	x	Х	Х	х
24	48553	Belt, Pump Drive (Sm Frame)	х	Х			51	45212	Pivot, Idler Arm	x	Х	Х	X
24A	48587	Belt, Pump Drive (Lg Frame)			Х	Х	52	43032	Swivel Joint	x	Х	Х	Х
25	461073	Electric Clutch	x	Х	Х	Х	53	46940	Arm, Idler	х	Х	Х	Χ
26	04041-28	Flat Washer .469 x 1.75 x .25	x	Х	Х	Х							
27	04030-05	Lock Washer, 7/16	x	х	Х	Х							
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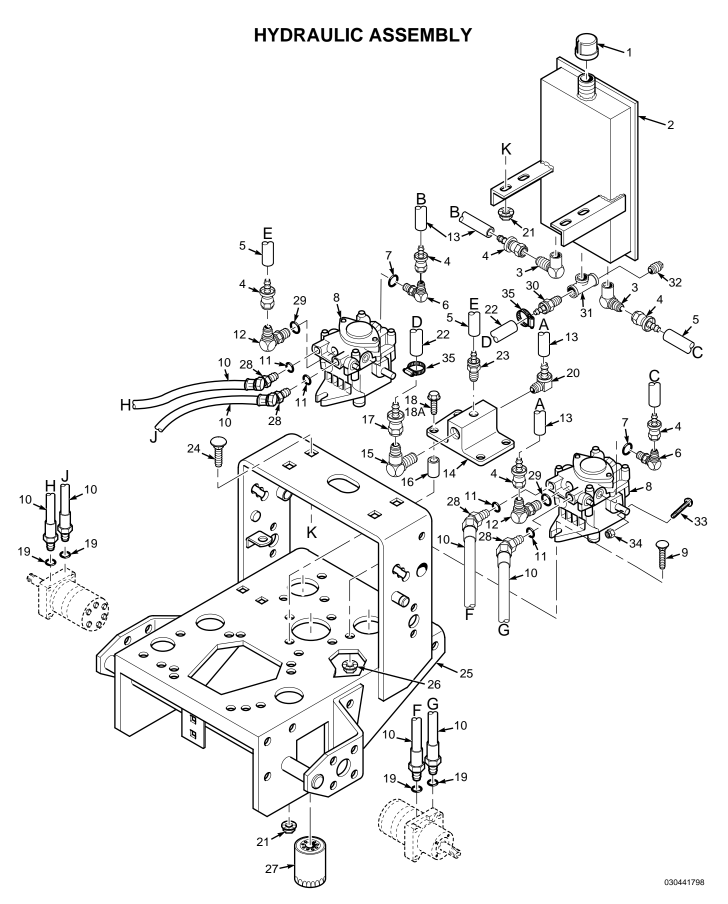


# HANDLE ASSEMBLY

4 45282 5 43086 6 04001 7 48493 8 48092 9 04014 10 04021 11 04021 12 04016 13 48107 133 48946 14 04018 15 48312 16 45573 17 48168 18 48168 18 48168 18 48168 19 48603 19 48798 20 46942 20 46942 21 48155 22 48152 23 04032 24 04040 25 04031 26 04001 27 04001 28 46744 29 48492 29 48492 20 46943 21 48158 22 48158 23 04033 34 04033 35 04033 36 04033 37 04013 38 04033 38 46336 38 46336 39 43155 38 6336 39 43155 39 43155 39 43155 39 43155 39 43155 30 04063 31 04063 32 04011 33 04033 34 04011 35 04031 36 04011 37 04011 38 04031 38 04032 39 48492		Description	14KA	15KH <sup>-</sup>	17KA 2	0CVE	Ref. No.	Part No.	Description	14KA	15KH	17KA	20CVE
1 46112 2 42675 3 04062 4 45282 5 43086 6 04001 7 48493 8 48092 9 04014 11 04021 12 04016 13 48107 13A 48946 14 04019 15 48312 16A 4557; 16A 4557; 16A 4557; 17 48168 18 48168 18 48168 18 48168 19 48609 19 48798 20 46942 21 48158 22 48158 23 04032 24 04044 25 04031 27 04001 28 46744 29 48492 30 44056 31 48951 33 04036 34 04015 36 04031 37 04015 38 4634 39 43165 39 43165 30 94036 31 04036 31 04036 32 04017 33 04036 34 04011 36 45273 37 04011 38 46336 39 43165 40 04061 41 04021 41 04021 42 04032 43 04032 44 0504 44 0504 45 04031 46 04031 47 0401 48	128	Upper Handle Wlmt. W/Decals	x	х			49	04001-69	Hex Head Bolt, 5/16-18 x 1-3/4"	х	х	Х	х
2 42675 8 04062 14 45282 5 43086 6 04001 7 48493 8 48092 10 04021 11 04021 12 04010 13 48107 133 48946 14 4557 16 4557 16 4857 16 4868 18 48168 18 48168 18 48168 18 48168 19 48694 20 4694 21 48715 22 4815 23 04032 24 0404 25 04031 26 04001 27 04001 28 4674 29 48492 20 48492 20 48492 20 49494 21 48757 33 04032 34 04043 35 44050 36 44050 36 44050 36 44050 37 04011 38 04032 38 4674 29 48492 39 48492		Upper Handle Wlmt. W/Decals	^	^	х	Х	50	48494-02	Spring, Return	X	Х	X	X
8		Quadrant, Speed Control	x	х	X	Х	51		Knob, 5/16-18	Х	X	Х	Х
4 45282 5 43086 6 04001 7 48493 8 48092 9 04014 10 04021 11 04021 12 04016 13 48107 133 48946 14 04018 15 48312 16 45573 17 48168 18 48168 18 48168 18 48168 19 48603 19 48798 20 46942 20 46942 21 48155 22 48152 23 04032 24 04040 25 04031 26 04001 27 04001 28 46744 29 48492 29 48492 20 46943 21 48158 22 48158 23 04033 34 04033 35 04033 36 04033 37 04013 38 04033 38 46336 38 46336 39 43155 38 6336 39 43155 39 43155 39 43155 39 43155 39 43155 30 04063 31 04063 32 04011 33 04033 34 04011 35 04031 36 04011 37 04011 38 04031 38 04032 39 48492		Hairpin, .094 x 1.19	X	X	X	X	52	43308	Bushing	Х	Х	Х	X
5 43086 6 04001 7 48493 8 48092 8 04014 10 04021 11 04021 12 04010 13 48107 13A 48946 14 04013 15 48312 16 4557; 16 A 4557; 17 48168 18 48168 18 48168 19 48608 19 48608 19 48798 20 46944 21 48757 22 48158 20 40404 21 48757 22 48158 23 04032 24 04040 25 04001 27 04001 28 46744 29 48492 20 49494 21 48757 33 04033 34 04013 35 04033 36 04013 37 04013 38 04033 38 46338 39 43168 39 43168 39 43168 39 43168 39 43168 39 43168		Lever, Speed Adjustment	X	Х	X	X	53	45292	Handle, Neutral Adj	Х	Х	Х	X
6 04001 7 48493 8 48092 9 04014 10 04021 11 04021 12 04010 13 48107 13A 48946 14 04019 15 48312 16 4557; 16 4557; 17 48168 18 48168 18 48168 19 48608 19 48698 19 48798 20 46942 21 48717 22 48158 22 48158 23 04032 24 04040 27 04001 27 04001 28 46744 29 48492 20 46943 21 48757 22 48158 23 04032 24 04040 27 04001 28 46744 29 48492 29 48492 20 4694 21 48757 22 48158 23 04033 24 040403 25 04031 26 04001 27 04001 28 46744 29 48492 30 44050 31 48951 33 04033 34 04013 35 44050 36 45273 36 44050 37 04012 38 46336 39 43166 39 43166 39 43166		Bushing, Speed Adjustment Lever	X	Х	X	X	54	04065-05	Drive Pin, 5/32 x 7/8 Type U	Х	Х	Х	Х
7 48493 8 48092 9 04014 10 04021 11 04021 12 04010 13 48107 13A 48946 14 04013 15 48312 16 4557; 16 A 4557; 17 48168 18 48168 18 48168 19 48608 19 48608 19 48798 20 46942 21 48158 22 46942 23 04032 24 04040 27 04001 27 04001 28 46744 29 48492 28 46744 29 48492 28 46744 29 48493 31 04033 32 04033 33 04033 34 04013 35 04033 34 04013 35 04033 36 04033 37 04013 38 46338 38 46338 38 43168 39 43168 39 43168		Hex Head Bolt, 3/8-16 x 1-1/2"	X	Х	X	X	55	04001-08	HH Bolt,5/16-18 x 3/4"	Х	Х	Х	Х
3 48092 9 04014 10 04021 11 04021 11 04021 12 04010 13 48107 13A 48946 14 04019 15 48312 16A 45572 16A 45572 16A 45572 16A 45572 16A 48168 18 48168 18 48168 18 48168 18 48168 19 48693 19A 48798 20 46942 20A 46942 21 48153 22 04017 22 48158 23 04032 24 04040 25 04031 26 04001 27 04001 28 46744 29 48492 28 46744 29 48492 30 04033 31 04033 32 04033 33 04033 34 04013 35 44056 36 45273 36 04014 37 04012 38 46338 39 43168 39 43168 39 43168 39 43168 39 43168 39 43168		Ball Plunger	X	Х	Х	Х	56	04030-03	Lock Washer, 5/16	Х	Х	Х	Х
9 04014 10 04021 11 04021 12 04010 13 48107 13A 48946 14 04019 15 48312 16 45572 16 45572 17 48166 18 48166 18 48166 18 48166 18 48166 19 48609 19 48692 20 46942 21 48156 22 48156 23 04032 24 04040 25 04031 26 04001 27 04001 28 46744 29 48492 28 46744 29 48492 30 04032 31 04032 32 04033 33 04033 34 04016 35 44051 36 4527 36 04011 36 4527 37 04012 38 46336 39 43166 399 43166 399 43166 399 43166 399 43166 399 43166		Knob, Speed Adjustment	X	Х	Х	Х	57	04019-03	Nut, 5/16-18 Serr. Flange	Х	Х	Х	Х
10 04021 11 04021 12 04010 13 48107 13A 48946 14 04019 15 48312 16 45573 16A 45573 17 48168 18A 4804 18A 4805 1		Capscrew, 1/4-20 x 3/4" FHHS	X	Х	Х	Х	58	48224	Bearing, Ball Neutral Return	Х	Х	Х	Х
11         04021           12         04010           13         48107           13A         48946           14         04019           15         48312           16         45577           16A         45577           16A         45576           16A         45576           16A         45676           18         48168           19         48608           19A         48798           20         46942           21         48158           23         04032           24         04040           25         04031           27         04001           28         46744           29         48492           30         44050           31         48951           32         04013           33         04030           34         44051           36         45273           37         04012           38         46336           39A         43166           39BA         43156           39BA         43166 <td></td> <td>Nut, 1/4-20 Elastic Stop</td> <td>X</td> <td>Х</td> <td>Х</td> <td>Х</td> <td>59</td> <td>46747</td> <td>Cam, Neutral (incl. grease ftng.)</td> <td>Х</td> <td>Х</td> <td>Х</td> <td>Х</td>		Nut, 1/4-20 Elastic Stop	X	Х	Х	Х	59	46747	Cam, Neutral (incl. grease ftng.)	Х	Х	Х	Х
12 04010 13 48107 13A 48946 14 04019 15 48312 16 4557 16A 4557 16A 4557 16A 4557 16A 48168 18 48168 18 48168 19 48609 19A 48798 20 46942 20A 46941 21 48711 22 48159 23 04032 24 04040 25 04031 26 04001 27 04001 28 46744 29 48492 30 44050 31 48951 33 04036 34 04019 35 44051 36 4527 36 4634 37 04012 38 4634 38 46336 39 43166 399 43166 399 43166 399 43166 399 43166 399 43166 399 43166		Nut, 5/16-18 Elastic Stop	x	Х	Х	Х	60	48114-05	Grease Fitting, 1/4-28 UNF	Х	Х	Х	Х
13       48107         13A       48946         14       04019         15       48312         16       45577         16A       45577         16A       45573         17       48168         18       48168         19       48609         19A       48798         20       46942         21       48152         23       04032         24       04043         25       04031         26       04004         27       04001         28       46744         29       48492         30       44050         31       48951         32       04017         33       04030         34       0401         36       45273         37       04012         38       46336         39       43166         39       43166         40       04063         41       04021         46336       43154         40       04063         40       04063 <td></td> <td>Screw, #10-32 x 1/2" PW HD</td> <td>x</td> <td>Х</td> <td>Х</td> <td>х</td> <td>61</td> <td>04050-01</td> <td>Retaining Ring, 5/8 Ext. "E"</td> <td>Х</td> <td>Х</td> <td>Х</td> <td>Х</td>		Screw, #10-32 x 1/2" PW HD	x	Х	Х	х	61	04050-01	Retaining Ring, 5/8 Ext. "E"	Х	Х	Х	Х
14         04019           15         48312           16         45572           16A         45572           16A         45572           16A         45572           17         48168           18A         48168           19A         48798           20         46942           21         48717           22         48158           23         04042           24         04044           25         04031           26         04001           27         04001           28         46744           29         48492           30         44050           31         48951           32         04017           33         04030           34         04015           35         44050           36         45273           38         46338           39         43168           39         4316           39         4316           40         04063           41         04021           46336         46336		Throttle Control	х	Х			62	04001-09	Hex Head Bolt, 5/16-18 x 1"	Х	Х	Х	Х
15 48312 16 45572 16A 45573 16A 45573 17 48168 18 48168 18 48168 19 48609 19A 48798 20 46942 21 48717 22 48158 23 04032 24 04044 25 04031 26 04001 27 04001 28 46744 29 48492 30 44056 31 48951 32 04017 33 04032 34 04018 35 44056 36 45279 38 46338 39 43168 39 43168	46	Throttle Control			Х	Х	63	45295	Shaft, Pump Control-LH	Х	Х	Х	Х
15 48312 16 45572 16A 45573 16A 45573 17 48168 18 48168 18 48168 19 48609 19A 48798 20 46942 21 48717 22 48158 23 04032 24 04044 25 04031 26 04001 27 04001 28 46744 29 48492 30 44056 31 48951 32 04017 33 04032 34 04018 35 44056 36 45279 38 46338 39 43168 39 43168	19-01	Nut, #10-32 Serr. Flange	х	Х	Х	Х	63A	45283	Shaft, Pump Control-RH	Х	Х	Х	Χ
16A 4557; 16A 4557; 16A 4557; 17 48168; 18 48168; 18 48168; 19 48609; 19A 48798; 20 46942; 21 4815; 22 4815; 22 4815; 22 400404; 25 04031; 26 04001; 27 04001; 28 46744; 29 48492; 30 44050; 31 48951; 33 04032; 34 04011; 33 04032; 34 04013; 35 44050; 36 4527; 36 04014; 37 04015; 38 4633; 39 43166; 39A 43155; 40 0406; 31 04021; 31 04021; 32 46336; 33 43166; 34 0401; 35 44050; 36 4527; 37 04012; 38 4633; 39 43166; 39A 43155; 41 04021; 41 04021; 41 04021; 41 04021; 41 04021;		Bushing	х	Х	Х	Х	64	45642	Bellcrank, Pump Control-LH	Х	Х	Х	Χ
16A 45573 17 48168 18 48168 18A 48168 19 48608 19A 48798 20 46942 21 48158 22 48158 22 48158 22 48158 23 04032 24 04040 25 04001 27 04001 28 46744 29 48492 38 46744 29 48492 38 46744 38 04013 38 46338 38 46338 38 46338 39 43166 399A 43155 40 04063 41 04021 42 46336	72	Handle, Oper. Presence-RH	х	х	Х	Х	64A	45643	Bellcrank, Pump Control-RH	Х	Х	Х	Χ
17     48168       18     48168       18A     48168       19     48608       19A     48798       20     46942       20A     46941       21     48717       22     48158       23     04032       24     04040       27     04001       28     46744       29     48492       30     44050       31     48951       33     0403       34     04013       35     44050       36     45273       37     04012       38     46336       43166     399A       43166     04021       42     46336       41     04021       42     46336	71	Handle, Oper. Presence-LH (20")	х	Х	Х	Х	65	04050-10	Retaining Ring, 1/2 Ext. "E"	Х	Χ	Х	Χ
18       48168         18A       48168         19       48609         19A       48798         20       46942         20A       46947         21       48159         23       04032         24       04040         25       04031         26       04001         27       04001         28       46744         29       48492         30       44050         31       48951         32       04013         33       0403         34       04014         35       44051         36       45273         38       46336         39       43166         39A       43155         40       04063         41       04021         42       46336	73	Handle, Oper. Presence-LH (16")	х	Х			66	04041-07	Flat Washer, 15/16x25/64x12 ga	Х	Χ	Х	Χ
18A       48168         19       48609         19A       48798         20       46942         21       48717         22       48159         23       04032         24       04040         25       04031         26       04001         28       46744         29       48492         30       04030         31       48951         32       04017         33       04030         34       04013         35       44051         36       45273         38       46336         39       43166         39A       43155         40       04063         41       04021         42       46336	687	Switch, Elec. Clutch Eng. (incl. Nut)	х	Х	Х	Х	67	By Ref.	Deck, Engine	Х	Χ	Х	Χ
19     48609       19A     48798       20     46942       21     48717       22     48152       23     04032       24     04040       25     04031       26     04001       27     04001       28     46744       29     48492       30     44050       31     48951       32     04017       33     04030       34     04013       35     44051       36     45275       37     04012       38     46336       39A     43156       39A     43156       40     04063       41     04021       42     46336	680	Wire Harness, Manual Start	х	Х	Х		68	04001-10	Hex Head Bolt, 5/16-18 x 1-1/4"	Х	Х	Х	Χ
19A         48798           20         46942           20A         46941           21         48717           22         48152           23         04032           24         04040           25         04031           26         04001           27         04001           28         46744           29         48492           30         44050           31         48951           32         04017           33         04030           34         04015           36         45275           38         46336           39         43166           39A         43156           40         04063           41         04021           42         46336	681	Wire Harness, Electric Start				Х	69	481278	Choke Control				Χ
20 46942 20A 46941 21 48717 22 48159 23 04032 24 04040 25 04031 26 04001 27 04001 28 46744 29 48492 30 44050 31 48951 32 04017 33 04030 34 04019 35 44051 36 45273 37 04012 38 46338 43166 39 43166 39 43166 31 04021 31 04021	609	Key Switch, Manual Srt. (incl. Hdw)	х	Х	Х		69A	481072	Choke Control			Х	
20A 46941 21 48717 22 48159 23 04032 24 04040 25 04031 26 04001 27 04001 28 46744 29 48492 30 44050 31 48951 32 04017 33 04030 34 04015 36 45279 37 04012 38 46338 43166 39 43166 39 43166 31 04021 31 04021 32 46336	98	Key Switch, Elec. Start (incl. Hdw.)				Х	70	481057	Spring, Return	Х	Χ	Х	Χ
21 48717 22 48158 23 04032 24 04040 25 04031 26 04001 27 04001 28 46744 29 48492 30 44050 31 48951 32 04017 33 04030 34 4050 34 4050 34 4356 36 45279 37 04012 38 43166 39 43166	42	Neutral Latch-RH	х	Х	Х	Х	71	42413	Fuse Holder	Х	Χ	Х	Χ
22 48159 23 04032 24 04040 25 04031 26 04001 27 04001 28 46744 29 48492 30 44050 31 48951 32 04017 33 04030 34 40051 35 44051 36 45279 37 04012 38 46338 43166 39A 43155 40 04063 41 04021	141	Neutral Latch-LH	х	Х	Χ	Х	72	43306	Swivel Joint, Steering Rod	Х	Χ	Χ	Χ
23 04032 24 04040 25 04031 26 04001 27 04001 28 46742 29 48492 30 44055 31 48951 32 04017 33 04030 34 40051 36 45279 37 04012 38 46338 43166 39 43166 39 43166 39 43166 39 43166 39 43166 39 43166 31 04021 32 04031 33 04030 34 04015 36 45279 37 04012 38 46338 43 166 43 166 43 166 44 166 44 166 45 166 46 167 46 167	17	Switch, Neutral Interlock	Х	Х	Х	Х	73	04040-04	Flat Washer (.344 x .688 x .065)	Х	Χ	Х	Χ
24 04040 25 04031 26 04001 27 04001 28 46744 29 48492 30 44055 31 48951 32 04017 33 04030 34 04019 35 44054 36 45279 37 04012 38 43166 39 43166 39 43166 39 43155 40 04063 41 04021 42 46336		Grip	Х	Х	Χ	Х	74	48298	Blade Fuse, 20A	Х		Х	Χ
25 04031 26 04001 27 04001 28 46744 29 48492 30 44050 31 48951 32 04017 33 04030 34 04019 35 44051 36 4527 37 04012 38 46336 39 43166 39 43155 40 04063 41 04021 42 46336	32-01	Washer, Curved Spring	Х	Х	Χ	Х	75	04021-01		Х		Х	Χ
26 04001 27 04001 28 46744 29 48492 30 44050 31 48951 32 04017 33 04030 34 04019 35 44051 36 45279 37 04012 38 46338 39 43166 39A 43155 40 04063 41 04021 42 46336		Flat Washer	Х	Х	Х	Х	76		Screw, #10-32 x 1-1/2" Phillips	Х		Х	Χ
27 04001 28 46744 29 48492 30 44050 31 48951 32 04017 33 04030 34 04019 35 44051 36 45279 37 04012 38 46338 39 43166 39A 43155 40 04063 41 04021 42 46336		Lock Washer,1/4" Int. Tooth	Х	Х	Х	Х	77	43305	Pin, Neutral Lock	Х	Х	Х	Χ
28 46744 29 48492 30 44050 31 48951 32 04017 33 04033 34 04019 35 44051 36 45279 37 04012 38 46338 39 43166 39 43156 40 04063 41 04021 42 46336		Hex Head Bolt, 5/16-18 x 2"	Х	Х	Х	Х	78	43032	Swivel Joint	Х	Х	Х	Χ
29 48492 80 44050 81 48951 32 04017 33 04030 34 04015 35 44051 36 45275 38 46335 39 43166 39 43166 39 44155 40 04063 41 04061		Hex Hd. Bolt, 5/16-18 x 2-1/2"	Х	Х	Х	Х	79	44125	Rod, Brake Lever	Х	Х	Х	Х
80 44050 81 48951 82 04017 83 04030 84 04015 86 45275 87 04012 88 46336 89 43156 89 43156 40 04063 41 04021		Lever, Steering Control (incl. 29)	Х	Х	Х	Х	80	04001-21	Hex Hd. Bolt, 3/8-16 x 1 3/4	Х	Х	Х	Х
31 48951 32 04017 33 04030 34 04019 35 44051 36 45279 37 04012 38 46338 39 43166 39A 43155 40 04063 41 04021 42 46336		Grip, Steering Control	Х	Х	Х	Х	81	04015-13	Soc. Hd. Capscrew, #8-32 x 1/2	Х	Х	Х	Х
32 04017 33 04030 34 04019 35 44051 36 45279 37 04012 38 46335 39 43166 39A 43155 40 04063 41 04021 42 46336		Rod, Steering Control	Х	Х	Х	Х	82	04021-09	Nut, 3/8-16 Elastic Stop	Х	Х	Х	Х
33 04030 84 04019 85 44051 86 45279 87 04012 88 46338 89 43166 89A 43158 40 04063 41 04021 46336		Spring, Handle Return	Х	Х	Х	Х	83	04041-23	Washer #8170 x .375 x .032	Х	Х	Х	Х
34 04019 35 44051 36 45279 37 04012 38 46338 39 43166 39A 43155 40 04063 41 04021 42 46336		Capscr., 3/8-16 x 1" Ser. Flange	Х	Х	Х	Х	84	04050-01	Retaining Ring, 5/8 Ext, "E"	Х	X	Х	X
35 44051 36 45279 37 04012 38 46335 39 43166 39A 43155 40 04063 41 04021		Lock Washer, !/4"	Х	Х	Х	Х	85	43212	Spacer	X	X	X	X
36 45279 37 04012 38 46339 39 43166 39A 43155 40 04063 41 04021 42 46336		Nut, 3/8-16 Serr. Flange	X	Х	X	Х	86	46954	Parking Brake Lever with Grip	X	X	X	X
37 04012 38 46335 39 43166 39A 43155 40 04063 41 04021 42 46336		Rod Speed Control	X	Х	X	X	87	481476	Switch, Parking Brake	X	X	X	X
38 46335 39 43166 39A 43155 40 04063 41 04021 42 46336		Bellcrank, Speed Control	X	X	X	X	88	04020-14 481411	Nut, 3/8-24	X	X	X	X
39 43166 39A 43155 40 04063 41 04021 42 46336		Setscrew, 1/4-28 x 1/4"	X	X	X	X	89		Bushing, bearing Retainer	X	X	X	X
39A 43155 40 04063 41 04021 42 46336		Cam, Speed Control (incl. SS)	X	X	Х	Х	90 91	481420 48342	Bearing, Neutral Lock Grip, Parking Brake	X	X	X	X
10 04063 11 04021 12 46336		Jackshaft, Speed Control Jackshaft, Speed Control	X	X	v	~	92	48342 48464	Ball Joint, RH Thread	X X	X X	X X	X X
11 04021 12 46336		Key, 1/8 x 1/2" Woodruff	X	X	X X	X X	93	04062-01	Hairpin, .094 x 1.62	X	X	X	X
12 46336		Nut, 3/8-16 Elastic Stop	X X	X X	X	X	94	481622	Bracket, Choke Mtg. (16" Only)	^	^	X	^
		Pivot, Pump Ctrl. (incl.Bshg & Zrk)	x	X			"	101022	2.33.00, Choice wing. (10 Offiy)			^	
48100		Bushing, 1/2" ID	X	X	X X	X X							
		Capscrew, 5/16-18 x 1" Serr. Flg.	X	X	X	X							
		Nut, 5/16-18 Serrated Flange	x	X	x	X							
16 42730		Bar, Speed Control	x	x	X	X							
42730 17 43161		Spacer, Speed Ctrl. Bearing	x	X	x	X							
18 48409	٠.	Bearing, Speed Ctrl. Bellcrank	x	X	x	X							

 $<sup>^{\</sup>star}\,\text{Common hardware which should be purchased locally.\,All bolts\,Grade\,5\,plated,\,all\,other\,fasteners\,zinc\,plated.}$ 

# SCAG





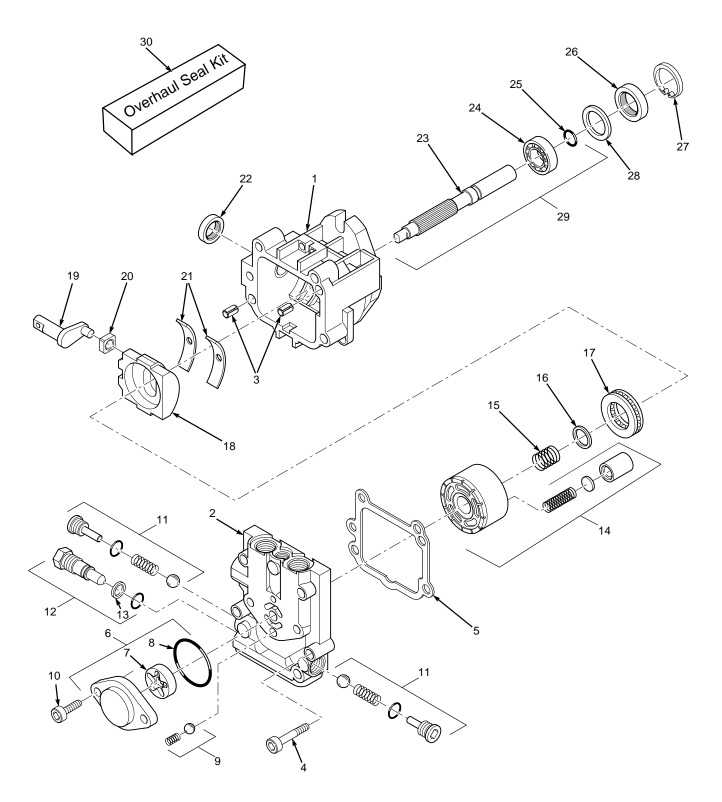
## **HYDRAULIC ASSEMBLY**

Ref. No.	Part Number	Description	14KA	15KH	17KA	20CVE
1	48535	Cap, Oil Reservoir	x	x	x	x
2	46618	Oil Reservoir (small Frame)	х	Х	Х	
2	46619	Oil Reservior (Large Frame)			Х	Х
3	48484-01	Elbow, 90 deg. Female 1/4 NPT to 1/4 JIC Male	х	Х	Х	Х
4	48353-02	Coupling, 7/16-20 SAE Flare Swivel to 1/4" Hose Push On		X	Х	Х
5	48482	Hose, 1/4" ID - 12" Long (Order By The Inch)	х	X	Х	Х
6	48350-04	Elbow, 90 deg. 7/16-20 JIC to 9/16-18 "O" Ring	х	X	Х	Х
7	48603-06	O-Ring		X	Х	Χ
8	48551	Pump, Hydro-Gear BDP-10L117	х	X	Х	X
9	04003-11	Bolt, Carriage, 3/8-16 x 1-1/4"	х	Х	Х	Х
10	481265	Hose, Pump to Motor	х	X	Х	X
11	48603-02	O-Ring	х	X	Х	Х
12	48350-03	Elbow, 90 deg., 7/16-20 JIC x 7/16-20 O-Ring	х	X	Х	Χ
13	48482	Hose, 1/4" ID - 10" Long (Order By The Inch)	х	Х	Χ	X
14	48471-02	Oil Filter Base	х	X	Х	Χ
15	48489-02	Elbow, 90 deg. Male 3/4-16 JIC to 1/2" Male NPT	х	X	Х	Х
16	43096	Spacer, Oil Filter Base (20" Frame)			Х	x
17	48936-03	Coupling, 3/4-16 SAE to 1/2" Hose Push On	х	X	Х	Х
18	04017-16	Capscrew, 5/16-18 x .75" (For 16") Serr. Flange	х	X	Х	X
18A	04017-22	Capscrew, 5/16-18 x 2.25" (For 20") Serr. Flange	х	Х	Χ	
19	48603-04	O-Ring			Х	X
20	48486-01	Elbow, 90 deg. Male 1/4 NPT to 1/4 Hose Push On	х	X	Х	Χ
21	04019-03	Nut, 5/16-18 Serr. Flange	х	X	Х	X
22	481562	Hose, Formed 1/2" ID	х	Х	Х	Χ
23	48352-02	Coupling, 1/4 straight Male NPT to 1/4 Hose Push On	х	X	Х	Χ
24	04003-12	Bolt, 5/16-18 x 3/4" Carriage	х	X	Х	Χ
25	46946	Engine Deck (16" Wide) W/Decals	х	X	Х	x
25	46947	Engine Deck (20" Wide) W/Decals	х	Х	Х	
26	04019-04	Nut, 3/8-16 Serr Flange			Х	Χ
27	48462-01	Oil Filter	х	X	Х	x
28	48485-01	Elbow, 45 Deg3/4-16 JIC Male x Male 3/4-16 O-Ring	х	Х	Χ	X
29	48603-03	O-Ring		X	Х	X
30	481537-02	Coupling, 3/8 Pipe to 1/2 Push-on	х	Х	Х	Х
31	48491	T-Fitting, 3/8 NPT	х	Х	Х	Х
32	48731-01	Plug, 3/8-18 NPTF Magnetic	х	Х	Х	Х
33	04010-10	Screw, 1/4-20 x 2.0" Round Head Phillips	х	Х	Х	Х
34	04021-08	Nut, 1/4-20 Elastic Stop	х	Х	Х	Х
35	48136-05	Clamp, .87 max dia.	x	Х	Х	

 $<sup>^{\</sup>star}\,\text{Common hardware which should be purchased locally. All bolts \,Grade\,5\,plated,\,all\,other\,fasteners\,zinc\,plated.}$ 



## **HYDRAULIC PUMP ASSEMBLY**



SC165G

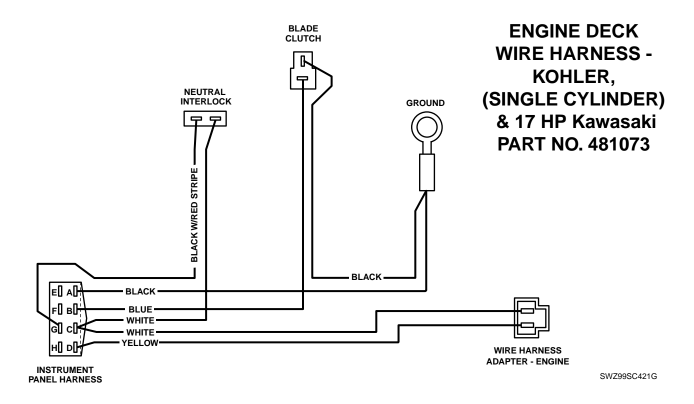


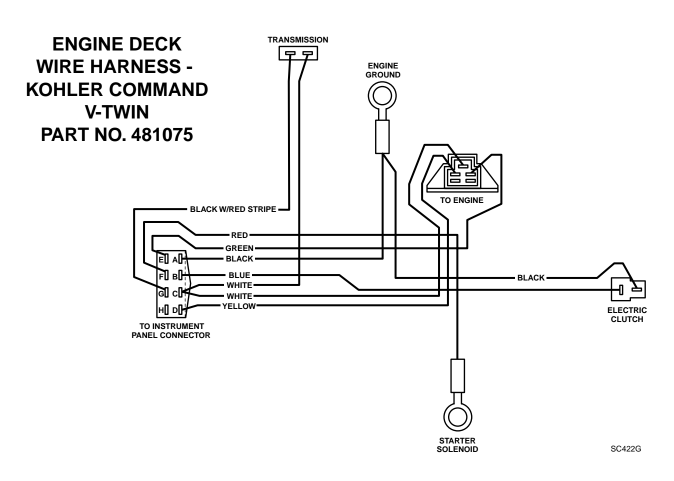
## **HYDRAULIC PUMP ASSEMBLY**

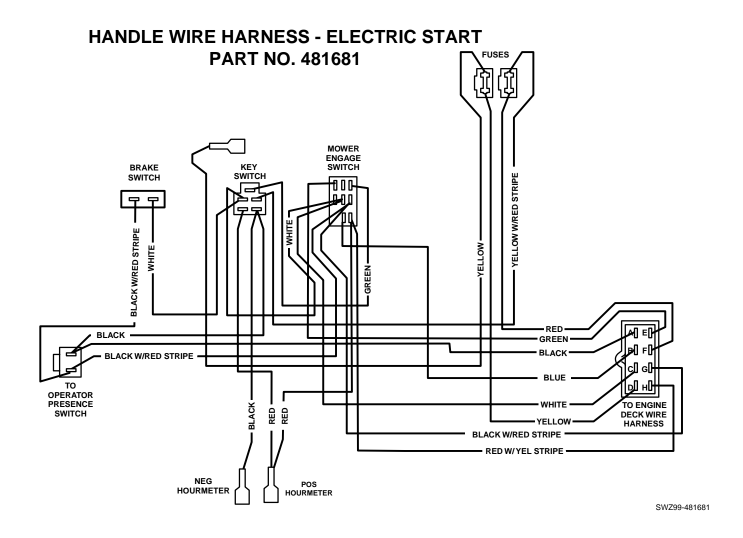
Ref.	Ref. Part		
No.	Number	Description	
1	HG 2513017	Housing Kit (Incl. Housing, Journal Bearing)	
2	HG 2513016	End Cap	
3	HG 9004800-2506	Straight Headless Pin	
4	HG 9007314-0810	Socket Head Screw	
5	HG 2003067	End Cap Gasket	
6	HG 2513027	Charge Pump Kit (Incl. Charge Cover, Gerotor Assy., O-Ring)	
7	HG 50273	Gerotor Assembly	
8	HG 9004101-1340	O-Ring	
9	HG 2510064	Charge Relief Valve Kit	
10	HG 50095	Socket Head Screw	
11	HG 2510027	Check Valve Kit (Incl. Check Plug, Spring, O-Ring, Orifice Check Valve)	
12	HG 2513030	Bypass Valve Kit (Incl. Bypass Valve, O-Ring, Back-up Ring)	
13	HG 9006110-0120	Backup Ring	
14	HG 70079	Cylinder Block Kit	
15	HG 2003014	Block Spring	
16	HG 2003017	Block Thrust Washer	
17	HG 2003044	Roller Thrust Bearing	
18	HG 2003087	Swash Plate	
19	HG 2003005	Trunnion Arm	
20	HG 2000015	Guide Slot	
21	HG 2003023	Cradle Bearing	
22	HG 9008000-0126	Lip Seal	
23	HG 2003020	Pump Shaft	
24	HG 2003043	Ball Bearing	
25	HG 2003016	Retaining Ring	
26	HG 9008000-0128	Lip Seal Carter	
27	HG 2003052	Retaining Ring	
28	HG 2003018	Spacer	
29	HG 2513038	Shaft Kit (Incl. Pump Shaft, Ball Bearing, Retaining Ring)	
30	HG 2513018	Overhaul Seal Kit (Incl. Gasket, Trunnion Seal, Input Shaft Seal, Charge Pump O-Ring)	

<sup>\*</sup> Common hardware which should be purchased locally. All bolts Grade 5 plated, all other fasteners zinc plated.

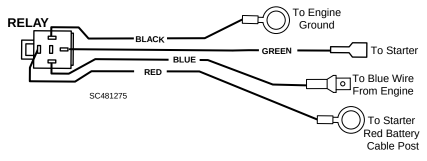




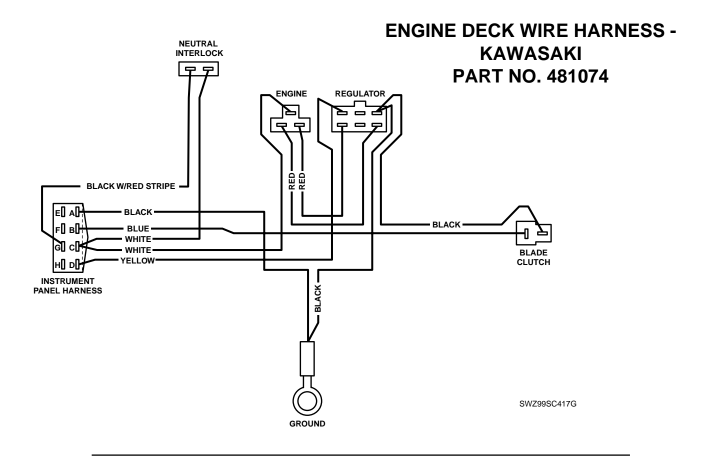


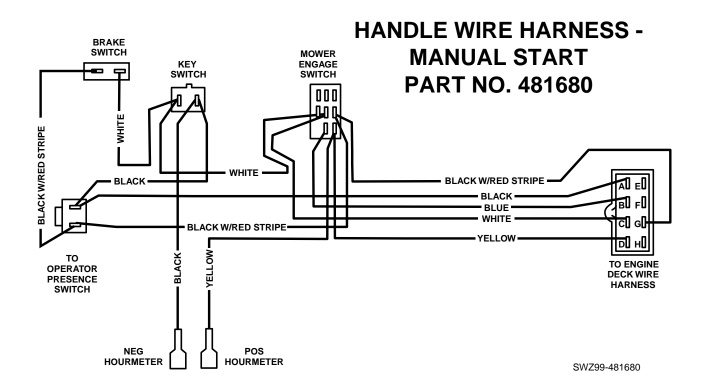


## WIRE HARNESS WITH RELAY PART NO. 481275









#### REPLACEMENT DECALS & INFORMATION



48072





36" - 48316

48" - 48318

52" - 48319 61" - 48320

72" - 48327



#### **ROTATING BLADES AND BELTS**

- KEEP HANDS, FEET & CLOTHING CLEAR
- KEEP ALL GUARDS IN PLACE
   SHUT OFF ENGINE & DISENGAGE BLADE CLUTCH BEFORE SERVICING
- CLEAR AREA OF DEBRIS BEFORE MOWING
   USE CAUTION IN DIRECTING DISCHARGE
- KEEP BYSTANDERS, CHILDREN & PETS AWAY
   READ INSTRUCTION MANUAL BEFORE OPERATING
  DO NOT OPERATE WITHOUT DISCHARGE CHUTE, MULCHING
   KIT, OR ENTIRE GRASS CATCHER INSTALLED

481040

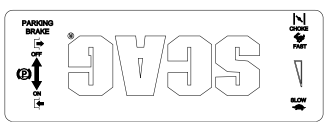


48071

MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING PATENTS:

4.920.733 4.118.617 4 967 543 PATENTS PENDING

48656



481414



48404

48404



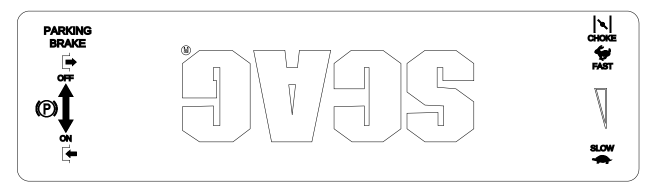
**INSTALL BELT COVER BEFORE OPERATING MACHINE** (O **READ OPERATOR'S MANUAL** 

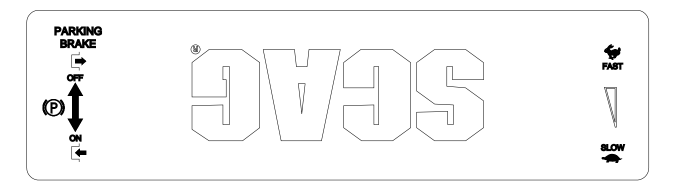
WARNING

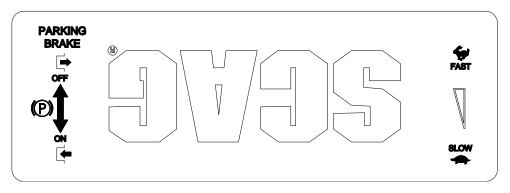
481039 481109

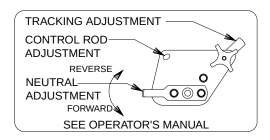


## **REPLACEMENT DECALS & INFORMATION**













48514 - 20" 48555 - 16"



## LIMITED WARRANTY - COMMERCIAL EQUIPMENT

Any part of the Scag commercial mower manufactured by Scag Power Equipment and found, in the reasonable judgment of Scag, to be defective in materials or workmanship, will be repaired or replaced by an Authorized Scag Service Dealer without charge for parts and labor. This warranty is limited to the original purchaser and is not transferable. Proof of purchase will be required by the dealer to substantiate any warranty claims. All warranty work must be performed by an Authorized Scag Service Dealer.

This warranty is limited to the following specified periods from the date of the original retail purchase for defects in materials or workmanship:

- \* Wear items including drive belts, blades, hydraulic hoses and tires are warranted for ninety (90) days.
- \* Batteries are covered for ninety (90) days.
- \* Frame and structural components including oil reservoir, fittings, and oil coolers are warranted for 1 year.
- \* Cutter decks are warranted against cracking for a period of three (3) years. (Parts and labor 1st year; Parts only 2nd and 3rd year) The repair or replacement of the cutter deck will be at the option of Scag Power Equipment. We reserve the right to request components for evaluation. This warranty does not cover any mower that has been subject to misuse, neglect, negligence, or accident, or that has been operated in any way contrary to the operating instructions as specified in the Operator's Manual.
- \* Engines and electric starters are covered by the engine manufacturer's warranty period.
- \* Major drive system components (hydraulic pumps and hydraulic motors only) are warranted for two (2) years by Scag Power Equipment. (Parts and labor 1st year; Parts only 2nd year) (Two year warranty excludes fittings, hoses, cooling system, oil reservoir, drive belts, transaxles). The repair or replacement of the hydraulic pump or hydraulic motor will be at the option of Scag Power Equipment. This warranty does not cover any mower that has been subject to misuse, neglect, negligence, or accident, or that has been operated in any way contrary to the operating instructions as specified in the Operator's Manual.
- \* Electric clutches have a Limited Warranty for 2 year (Parts and labor 1st year; Parts only 2nd year).
- \* Cutter Spindle Assemblies 46631 have a Limited Warranty for three years (Parts and labor 1st year; Parts only 2nd and 3rd year).
- \* Any Scag product used for rental purposes is covered by a 90 day warranty.

The Scag mower, including any defective part must be returned to an Authorized Scag Service Dealer within the warranty period. The expense of delivering the mower to the dealer for warranty work and the expense of returning it to the owner after repair will be paid for by the owner. Scag's responsibility is limited to making the required repairs and no claim of breach of warranty shall be cause for cancellation or rescission of the contract of sale of any Scag mower.

This warranty does not cover any mower that has been subject to misuse, neglect, negligence, or accident, or that has been operated in any way contrary to the operating instructions as specified in the Operator's Manual. The warranty does not apply to any damage to the mower that is the result of improper maintenance, or to any mower or parts that have not been assembled or installed as specified in the Operator's Manual and Assembly Manual. The warranty does not cover any mower that has been altered or modified, changing performance or durability. In addition, the warranty does not extend to repairs made necessary by normal wear, or by the use of parts or accessories which, in the reasonable judgment of Scag, are either incompatible with the Scag mower or adversely affect its operation, performance or durability.

Scag Power Equipment reserves the right to change or improve the design of any mower without assuming any obligation to modify any mower previously manufactured. All other implied warranties are limited in duration to the one (1) year warranty period or ninety (90) days for mowers used for rental purpose. Accordingly, any such implied warranties including merchantability, fitness for a particular purpose, or otherwise, are disclaimed in their entirety after the expiration of the appropriate one year or ninety day warranty period. Scag's obligation under this warranty is strictly and exclusively limited to the repair or replacement of defective parts and Scag does not assume or authorize anyone to assume for them any other obligation. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

Scag assumes no responsibility for incidental, consequential or other damages including, but not limited to, expense for gasoline, expense of delivering the mower to an Authorized Scag Service Dealer and expense of returning it to the owner, mechanic's travel time, telephone or telegram charges, rental of a like product during the time warranty repairs are being performed, travel, loss or damage to personal property, loss of revenue, loss of use of the mower, loss of time or inconvenience. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.